FY 04 POLLUTION PREVENTION TARGETS

	ACTIVITIES	TARGET	UPDATE
1.	Replace large Iridite uses	Performance testing done	PreKote has been received; test results show short term success. of tests pending. Although it is USAF- approved, its use by NASA regulators is now on hold for 6 years until additional testing is complete.
2.	Garnet Recycling	Complete installation, optimize performance & implement (investigate business-wide applications)	Adjustments have been made to the design. Performance testing is still in progress Replacement pump is needed.
3.	Life Cycle Assessment Tools	Determine and implement 2 applications - Refrigerants / chillers – ODCs - Uninterruptible Power Supply	Responses still needed from chiller and UPS personnel. Graduate students to identify key parameters. See #12 update.
4.	Flywheel Universal Power Supply	Conduct study	Demonstrated during Earth Week. Report needed from flywheel staff.
5.	Reduction of chemicals at PBS	All 4 major facilities: a.) Assessed for excessive chemicals b.) Chemicals disposed or recycled	Clean room inspected. EFR issues to be addressed first.
6.	AP/EPP web site	Implement	No money available from HQ. Scoring system to be expanded. No funding for CSU grad student to do the programming. Yod will do programming after garnet work is done
7.	Real Time Monitoring pilot study at Lewis Field	Implement prototype unit	Funding needed. National Science Foundation assistance is possible. D. White to contact U. S. EPA. Working on proposal with CSU. Further work on hold until Steve Belovich of SmartData available.
9.	Implement AP/EPP at PBS	One training session / up on Web site	D. White to work on logistics for orders. KSC reps to visited GRC in mid- June to discuss AP/EPP. Training session scheduled for week of 9/13.
10.	Develop a SOLAR-based P2/Recycling training module	Make available	Dependent on installation of web site.
12.	Lawn care chemical replacement	Study and contract language	Options being reviewed under LCA qualitative guidelines.
13.	Develop AP/EPP language for contracts	Five contracts with language	See #9 update.
15.	Biodegradable Cafeteria supplies	Conduct study	Report to come on testing of biodegradable cornstarch forks. Next step: Proposal to implement "to-go" option.
16.	Convert GRC vehicles to CNG / E85/ other alternative fuels.	Conduct study	Ongoing study still in progress. Lallier to contact Strawser to see if PBS can get hybrid vehicles.
18.	Alternative power investigation	Conduct feasibility study	F. Miller working with Q. Quach on renewable First Energy at Lewis Field F. Miller / R. Lallier looking for information from previous study, maps, and wind monitoring data. 3. F. Miller working on Lake Erie project
19.	SPF at PBS	Conduct feasibility study	Lallier to contact VRTX Technology representatives for possible work on water tower.
20.	Study of low-strength mortar and flowable fill containing recycles	Develop guidance document	W. Kocher's associates reviewing draft document. Investigating slag issues. Environmental Team to meet W. Kocher after May conference.
22.	Create SAGE-like program to recommend alternates	Search tool available on net for GRC	Long term project. W. Kocher to review. Grad student to work on program.
23.	Replace paint remover in Hangar.	Methylene chloride replaced	Laser technology demonstration to be performed at Wright-Patterson AFB on August 9-11.
24.	AP / EPP Chapter	Publish chapter	In progress – draft being routed.
25.	Spark plug / energy efficiency	Conduct study	R. Lallier and B. Weinberg reported poor results on TLR plugs. Report to be issued.

DATE: JULY 8, 2004

DATE: JULY 8, 2004